

PROJECT TITLE:

Traffic Signal Upgrades

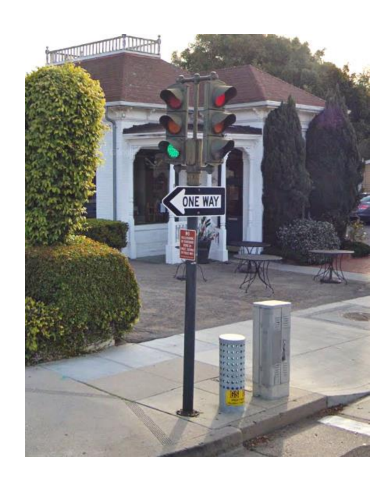
WHY THIS PROJECT?

This annual project is necessary to replace aging traffic signal infrastructure to ensure long-term reliability. Most work will involve the replacement of underground conduit and wiring. Many Downtown traffic signals are over 60 years old, with underground conduit and wiring that is at risk of failure.

PROJECT BENEFITS:

This project maintains public safety and reduces traffic congestion by keeping traffic signals operating reliably. Modern wiring will allow the installation of missing pedestrian countdown timers and accessible push buttons for the blind.

Work in 2019 includes the refurbishment of traffic signals along the Mission Street corridor. Work in 2020 will include refurbishment of traffic signals along the Santa Barbara Street corridor.



QUICK FACTS

Location: 2020 – Santa Barbara Street **Design Schedule:** fall 2019 - spring 2020

Construction Schedule: fall 2019 - winter 2020

Total Project Costs: \$620,000

Funding Source: Measure C - Fiscal Year 2020

CONTACT INFORMATION

City Project Manager: Derrick Bailey, Principal Transportation Engineer

Phone: (805) 564-5544

E-mail: DBailey@SantaBarbaraCA.gov